

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	265	"20010006416" "20010012620" "20020126275" "20020146734" "20020164063" "20030040031" "20030048931" "20030049701" "20030059093" "20030103662" "20030104439" "20030202689" "20040111220" "20040218184" "20040241759" "20050014129" "20050094147" "20060029267" "20060246481" "20060257884" "20090202130" "3555280" "3586760" "3922069" "0035868" "4313734" "4635293" "4662742" "4677680" "4703017" "4737932" "4770992" "4777525" "4786165" "4845197" "4857453" "5096807" "5122453" "5141609" "5153916" "5159397" "5159398" "5159642" "5247339" "5247340" "5257182" "5272354" "5351311" "5372936" "5422712" "5436144" "5444527" "5459240" "5471294" "5548349" "5548395" "5568315" "5596401" "5621460" "5625048" "5633503" "5644388" "5674743" "5686960" "5695934" "5733721" "5754291" "5760899" "5764792" "5831723" "5844670" "5848123" "5855753" "5900942" "5922283" "5929986" "5959953" "5985549" "5986061" "6007994" "6007996" "6014468" "6066459" "6108082"	US;PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:42

		"6116739" "6156465" "6159686" "6210973" "6211955" "6229913" "6249314" "6249341" "6256096" "6259807" "6330081" "6330361" "6381363" "6473176" "6507391" "6510319" "6522781" "6532061" "6548259" "6549664" "6563583" "6580504" "6583865" "6608680" "6608682" "6618140" "6620591" "6671044" "6707551" "6716588" "6727066" "6763149" "6778263" "6873733" "6875973" "6906792" "6927922" "6934408" "6947128" "6947136" "6975400" "7006710" "7079708" "7087877" "7180673" "7190832" "7221457" "7315357").PN.				
L2	0	L1 and ((identify or compare or similar) with texture)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:42
L3	3	L1 and ((identify or compare or similar) with spatial)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:42
L4	8	L1 and ((identify or compare or similar) with morpholo\$6)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:47
L5	216	(cell with classification) and ((identify or compare or similar) with morpholo\$6)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:48
L6	0	(classifying with cell) and ((identify or compare or similar) with morpholo\$6)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:49
L7	0	(classifying with cell) and ((identify or compare or similar) with morpholo\$6)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:49
L8	1	(cell with classification) and ((identify or compare or similar) with spatial with frequency)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:50
L9	25	(cell with classification) and ((identify or compare or similar) with texture)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 21:50
L10	2	"20040093166"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:07
L11	0	I1 and I10	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:07

L12	21	"6671624"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:09
L13	1	("6671624").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 22:09
L14	0	I1 and I13	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:09
L15	3	"7042639"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:10
L16	1	("7042639").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 22:10
L17	0	I1 and I16	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:10
L18	1	("20010006416").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 22:10
L19	1	I18 and I1	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:10
L20	1	("5828776").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 22:11
L21	0	I20 and I1	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:11
L22	76	"3497690"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 22:22
L23	2	("3497690").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 22:22
S1	1	(10/593016).APP.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/02 16:25
S2	0	("2004021868").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/02 16:35
S3	3	"2004021868"	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:35
S4	3	"2004021868"	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:35
S5	0	Ortyn near1 weilliam	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:35
S6	343	Ortyn	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:35
S7	244	S6 and (cell identification)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:36

S8	75	S7 and TDI	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:36
S9	51	S8 and (cell near1 analysis)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:36
S10	7	S9 and (side near1 scatter)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/02 16:37
S11	2224165	(cell identification)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 11:34
S12	114431	(cell WI TH (analysis OR identification))	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 11:34
S13	1756	Brightfield	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 11:55
S14	943	Spectral near1 decomposition	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 11:56
S15	24	S12 and S13 and S14	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 11:56
S16	5	(("6249341") or ("6211955") or ("6473176") or ("6608682") or ("6975400")).PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/03 12:12
S17	19	(US-20060204071-\$ or US-20020071121-\$ or US-20020094116-\$ or US-20040021868-\$ or US-20040218184-\$ or US-20060029267-\$ or US-20060066837-\$ or US-20060068371-\$ or US-20060192955-\$ or US-20060257884-\$ or US-20070146873-\$ or US-20080138816-\$).did. or (US-6337472-\$ or US-7522758-\$ or US-6211955-\$ or US-6249341-\$ or US-6473176-\$ or US-6975400-\$ or US-6608682-\$).did.	US-PGPUB; USPAT	OR	OFF	2009/11/03 12:17
S18	0	("13andaapoptotic").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/03 12:18
S19	0	S17 and apoptotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:18
S20	0	S17 and necrotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:18

S21	16	S17 and nucleus	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:18
S22	14031	S12 and apoptotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:19
S23	5	S22 and S14	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:19
S24	612	(heterogeneous near1 cell near1 population)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:23
S25	10	S24 and S11 and S12 and S13	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:23
S26	4	(side near1 scatter) AND (brightfield) AND (nuclear NEAR1 marker)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/03 12:26
S27	25925	spatial near1 frequency	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 14:52
S28	23	(US-20060204071-\$ or US- 20020071121-\$ or US- 20020094116-\$ or US- 20040021868-\$ or US- 20040218184-\$ or US- 20060029267-\$ or US- 20060066837-\$ or US- 20060068371-\$ or US- 20060192955-\$ or US- 20060257884-\$ or US- 20070146873-\$ or US- 20080138816-\$ or US- 20040241759-\$ or US- 20040111220-\$ or US- 20030049841-\$ or US- 20050070005-\$).did. or (US- 6337472-\$ or US-7522758-\$ or US-6211955-\$ or US- 6249341-\$ or US-6473176-\$ or US-6975400-\$ or US- 6608682-\$).did.	US-PGPUB; USPAT	OR	OFF	2009/11/04 14:53
S29	14	S28 and S27	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 14:53
S30	11256	(cell near2 identification)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 15:25
S31	93	S30 and S27	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 15:25
S32	13	S31 and (brightfield)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 15:25

S33	4	S31 and (nuclear near1 marker)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 15:34
S34	26	S30 and (nuclear near1 marker)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 15:37
S35	18	S34 and (image)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/04 15:38
S36	329	(nuclear near1 marker)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:19
S37	1058	spatial near1 frequency near1 content	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:20
S38	5	S36 and S37	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:20
S39	422	aminoactinomycin	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:21
S40	5	S39 and S37	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:21
S41	25955	spatial near1 frequency	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:23
S42	8	S36 AND S41	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 11:23
S43	55573	(cell near1 death)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 13:32
S44	27351	apoptotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 13:33
S45	68431	("382").CLAS.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/05 13:33
S46	35	S45 and S44	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 13:34
S47	106	S45 and S43	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 13:50
S48	52	early near1 stage near1 apoptotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 14:48
S49	1	S48 and S45	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 14:49
S50	3783	Image and (cell near1 analysis)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 14:49

S51	8	S50 and S48	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 14:49
S52	1	("20020071121").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/05 18:27
S53	0	S52 and (nucleus WITH spatial)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:27
S54	1	S52 and (nucleus SAME spatial)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:27
S55	0	S52 and (nucleus WITH parameter)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:29
S56	0	S52 and (nucleus WITH morphological)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:29
S57	0	S52 and (nucleus WITH freq)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:29
S58	0	S52 and (nucleus WITH freq \$8)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:29
S59	422	aminoactinomycin	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:38
S60	422	aminoactinomycin	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:38
S61	68431	("382").CLAS.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/05 18:38
S62	23	S60 and S61	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/05 18:38
S63	106	(marker SAME (nuclear or fluores\$8)) and multispectral	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/06 12:36
S64	34	S63 and ((death or dead or necrotic or apoptotic) near3 cell)	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/06 12:37
S65	4712	(382/128,129,133).OCLS.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/09 08:57
S66	1170	(356/326).OCLS.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/09 08:58
S67	0	(spatial with frequency) (side with scatter with image) (cell with type)	US-PGPUB; USPAT; DERWENT	WITH	OFF	2010/06/10 02:16
S68	0	(spatial with frequency) (side with scatter with image) (cell with type)	US-PGPUB; USPAT; DERWENT	SAME	OFF	2010/06/10 02:16

S69	6	(spatial with frequency) (side with scatter with image) (cell with type)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:21
S70	3	(nuclear near1 marker) with (translocation)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:26
S71	69	(nuclear near1 marker) with (cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:26
S72	2	(nuclear near1 marker) with (apoptotic with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:27
S73	1	(nuclear near1 marker) with (cancer with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:27
S74	0	(nuclear near1 marker) with (necrotic with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:27
S75	2	(nuclear near1 marker) with (necrotic with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:27
S76	0	(nuclear near1 marker) with (dead with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:27
S77	0	(nuclear near1 marker) with (dying with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:28
S78	0	(nuclear near1 marker) with (dying with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:28
S79	0	(nuclear near1 marker) with (compromis\$4 with cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:28
S80	0	(nuclear near1 marker) with PPS with (cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:29
S81	0	(nuclear near1 marker) with (cell) SAME PPS	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:29
S82	0	(nuclear near1 marker) with (cell) AND PPS	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:29
S83	69	(nuclear near1 marker) with (cell)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:29
S84	12	S83 and (phosphatidylserine)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:29
S85	3	S83 and (annexin)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:34

S86	88	(annexin) and (aminoactinomycin)	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:35
S87	87	S86 and cells	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:35
S88	123142	(cell WITH (analysis OR identification))	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/10 02:35
S89	70	S87 and S88	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:35
S90	74876	("382").CLAS.	US-PGPUB; USPAT; USOQR	OR	OFF	2010/06/10 02:36
S91	9	S90 and S89	US-PGPUB; USPAT; DERWENT	AND	OFF	2010/06/10 02:36
S92	0	(60/553484).APP.	US-PGPUB; USPAT; USOQR	OR	OFF	2010/06/10 09:50
S93	1	"60553484"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/10 09:50
S94	1	"60572877"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/10 09:51
S95	99	(compare with spatial with frequency)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:36
S96	9	S95 and cell	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:37
S97	155	(compare with feature\$3) and (cell with identification)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:38
S98	46468	(spatial with frequency)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:38
S99	3	S97 and S98	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:38
S100	11	S97 and (texture)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:39
S101	150	S97 and (reference)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:40
S102	43	S97 and (reference with cell)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:40
S103	22	S102 and (spatial)	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 18:40

S104	2	"20020159625"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 19:50
S105	0	S104 and apoptotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 19:50
S106	0	S104 and necrotic	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 19:50
S107	1	S104 and death	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 19:50
S108	1	S104 and aminoactinomycin	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 19:52
S109	2	"20020071121"	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 20:07
S110	0	S109 and stain	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 20:07
S111	0	S109 and reagent	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/06/15 20:07
S112	2	("3497690").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 20:22
S113	0	("200401365").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 20:23
S114	1	("20040136577").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 20:23
S115	0	("("20010006416" "20010012620" "20020126275" "20020146734" "20020164063" "20030040031" "20030048931" "20030049701" "20030059093" "20030103662" "20030104439" "20030202689" "20040111220" "20040218184" "20040241759" "20050014129" "20050094147" "20060029267" "20060246481" "20060257884" "20090202130" "3555280" "3586760" "3922069" "0035866" "4313734" "4635293" "4662742" "4677680" "4703017"	US-PGPUB; USPAT; USOOR	OR	OFF	2010/06/15 20:25

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EAST Search History (Interference)

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